

ReeBasic



expect a difference...



Reepack

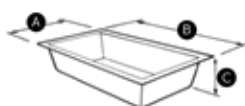
Packaging Machinery Supplies

Dati Tecnici	Technical Data	Technische Daten	ReeBasic
Altezza Macchina	Machine height	Maschinenhöhe	1640 mm
Larghezza Macchina	Machine width	Maschinenbreite	905 mm
Lunghezza Macchina	Machine length	Maschinenlänge	2580 mm
Lunghezza nastro ingresso	Infeed conveyor length	Transportbandlänge	1330 mm
Piano di Carico Utile	Length free loading area	Freie Einfülllänge	630 mm
Nr. posizioni vaschette	No. of trays to load	Anzahl freier Einfüllpositionen	1
Altezza piano di carico	Height free loading area	Transportbandhöhe	from 880 up to 910 mm
Uscita vaschette motorizzata	Tray Out-feed conveyor	Automatisches Auslaufband	Standard
Movimentazione macchina	Machine main movements	Maschinehauptantriebe	Electrical
Controllo Elettronico	Microprocessor Control	SPS-Steuerung	PLC-Reepack
Pannello di Controllo	Control panel	Bedienfeld	Digital Control
Alimentazione elettrica	Electrical supply	Elektrischer Anschluss	3/N/PE AC 400 V 50 Hz
Assorbimento elettrico	Electrical power	Anschlussleistung	6,3 Kw / 16,6A
Consumo Aria Compressa	Compressed Air	Druckluftbedarf	0 NI/c.
Costruzione generale	Overall Construction	Grundgestell aus	Stainless-Steel / Edelstahl
Peso macchina	Machine weight	Gewicht der Maschine	550 Kg

Stampi	Mold	Siegelwerkzeuge	ReeBasic
Piastra saldante	Sealing Plate	Siegelplatte	Teflonata/Teflon Coated/Teflonbeschichtet
Taglio film	Film cutting	Folienschnitt	Taglio a profilo vaschetta / Cutting unit device according tray profile / Entsprechend der Schalenkontur

Sistema macchina	Machine' system	Maschinen Systeme	ReeBasic
Sigillatura	Only Sealing	Siegeln	SI/YES/JA - from 6 to 8 cycles/min. (1)
Atmosfera Protettiva	MAP process	MAP	SI/YES/JA - VacPump 40 m³/h - from 2 to 4 cycles / min. (1)

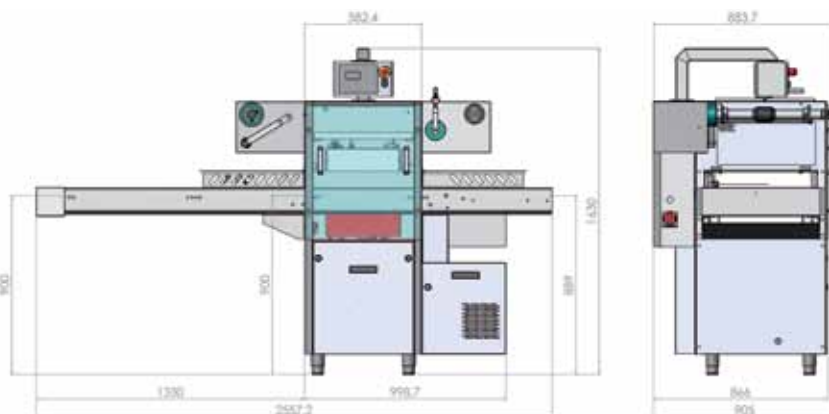
(1): Sistema Macchina / Machine system / Maschinenausführung: MAP= from 2 up to 4 cycles/min. - Solo sigillatura / Only sealing / Siegeln = from 6 up to 8 cycles/min. - I cicli macchina sono in funzione e dipendono dalla qualità dei materiali utilizzati e dal prodotto da confezionare / Cycle speed depending on: material quality of tray and film web, tray size, product to pack and general machine configuration. / Die Leistung der Maschine ist abhängig, von der Qualität der Schale und Folie, der Schalenabmessungen, der Eigenschaft des zu verpackenden Produktes und der Konfiguration der Maschine.



S version: only Sealing
 VG version: Vacuum & Gas (MAP)

N.1	A= 360 mm B= 270 mm C= 100 mm	N.2	A= 170 mm B= 270 mm C= 100 mm	N.3	A= 105 mm B= 270 mm C= 100 mm
-----	-------------------------------------	-----	-------------------------------------	-----	-------------------------------------

Direzione film e vaschette
 Tray and film direction
 Folienaufrichtung



© Copyright by Reepack s.r.l. - Rk-Rev.001-1110

Si riserva la facoltà di apportare modifiche ai dati esposti senza alcun preavviso. / In keeping with improvements, designs and specification subject to change without notice. / Die genannten technischen Angaben, sowie die Abbildungen in diesem Prospekt unterliegen laufender Verbesserungen. Daher sind diese unverbindlich und können ohne vorherige Ankündigung jederzeit geändert werden.

Reepack s.r.l.
 Via dell'Artigianato,19
 24068 Seriate (BG) Italy
 Tel.: +39 035 2924911
 Fax: +39 035 2922891
 reepack-it@reepack.com

Reepack Verpackungsmaschinen GmbH
 An der Tumpe 5
 58791 Werdohl-Dresel - Germany
 Tel.: +49 (0)2392 8079480
 Fax: +49 (0)2392 80794899
 reepack-de@reepack.com

Reepack Packaging Machinery S.L.
 Pasaje Salvador Riera, 13 local
 08027 Barcelona - Spain
 Tel.: +34 90 210 38 26
 Fax: +34 93 787 51 18
 reepack-es@reepack.com